VIA FAX TO: 703-308-9051 Date of Transmission: January 18, 2001

said second node selectively either entering and remaining in a low power state
between the transmissions at periodic intervals or entering and remaining in a low power
state between any two of the transmissions at periodic intervals that are nonconsecutive

248. (New) The communication network of claim 47 wherein at least one of the first node and the second node comprising a roaming terminal.--

(New) The communication network of claim 48 wherein the second node directs further operation of its transceiver to receive messages during a time period that follows one of the wireless transmissions from the first node.--

1 (New) The communication network of claim 49 wherein the time period 2 immediately follows the one of the wireless transmissions from the first node. --

(New) The communication network of claim 49 wherein the time period follows the one of the wireless transmissions from the first node during an awake time window. —

1 (New) The communication network of claim 51 wherein the awake time window 2 occurs an offset time following the one of the wireless transmissions from the first node. --

Je
-52. (New) A communication network supporting wireless communication of messages,
said communication network comprising:

a first node having a wireless transceiver,

a second node having a wireless receiver;

said first node wirelessly transmitting at timed intervals to accommodate delivery of messages from said first node to said second node; and

said second node synchronizing with the timed intervals to selectively enter and remain in a low power state either one of between consecutive transmissions at periodic intervals and between nonconsecutive transmissions at periodic intervals.--

(New) The communication network of claim 58 wherein at least one of the first node and the second node comprising a roaming terminal.--

044220.0246 AUSTIN 215549 v1 (DN37882YE)



